

? show files
[File 60] ANTE: Abstracts in New Tech & Engineer 1966-2008/Jul
(c) 2008 CSA. All rights reserved.
[File 58] Computer and Information Systems Abstracts 1966-2008/Jul
(c) 2008 CSA. All rights reserved.
[File 35] Dissertation Abs Online 1861-2008/Apr
(c) 2008 ProQuest Info&Learning. All rights reserved.
[File 8] EI Compendex(R) 1884-2008/Aug W3
(c) 2008 Elsevier Eng. Info. Inc. All rights reserved.
[File 266] FEDRIP 2008/May
Comp & dist by NTIS. Int'l Copyright All Rights Res. All rights reserved.
[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group. All rights reserved.
**File 583: This file is no longer updating as of 12-13-2002.*
[File 65] Inside Conferences 1993-2008/Aug 21
(c) 2008 BLDSAC all rts. reserv. All rights reserved.
[File 2] INSPEC 1898-2008/Jul W4
(c) 2008 Institution of Electrical Engineers. All rights reserved.
[File 6] NTIS 1964-2008/Aug W5
(c) 2008 NTIS. Int'l Cprght All Rights Res. All rights reserved.
[File 144] Pascal 1973-2008/Aug W3
(c) 2008 INIST/CNRS. All rights reserved.
[File 34] SciSearch(R) Cited Ref Sci 1990-2008/Aug W4
(c) 2008 The Thomson Corp. All rights reserved.
[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp. All rights reserved.
[File 256] TecInfoSource 82-2008/Mar
(c) 2008 Info Sources Inc. All rights reserved.
[File 95] TEMA-Technology & Management 1989-2008/Aug W3
(c) 2008 FIZ TECHNIK. All rights reserved.
[File 99] Wilson Appl. Sci & Tech Abs 1983-2008/Jul
(c) 2008 The HW Wilson Co. All rights reserved.

; d s
Set Items Description
S1 1433770 S ((MEDIA|ELEMENT? ? OR UNIT? ?)) OR CARTRIDGE? ? OR CASSETTE? ? OR DISC? ? OR DISK? ? OR DISKETTE? ? OR CD OR CDS OR CDROM OR DVD OR DVDR OR DVDRW OR DVDROM OR DVDRAM OR MINIDISK? ? OR MINIDISC? ? OR CDR OR CDRW OR FLOPPY OR FLOPPIES)
S2 58094 S ((OPTIC? OR PORTABLE OR TRANSPORTABLE OR REMOVABLE)(1W)(MEDIA OR MEDIUM OR STORAGE) OR (PORTABLE OR TRANSPORTABLE OR REMOVABLE OR FLASH OR USB OR THUMB)(1W)(DRIVE? ? OR THUMBDRIVE? ? OR MICRAVULT OR CARD? ?))
S3 1934784 S (ID OR IDS OR IDENTIFIER? ? OR IDENTIFICATION? ? OR (IDENTIFYING OR INDICATING OR DESIGNATING)(|)(DATA OR INFORMATION) OR DESIGNATOR? ? OR DESIGNATION? ? OR DESCRIPTOR? ? OR NAME OR NAMES OR LABEL? ? OR TAG? ?)
S4 1469603 S S1 OR S2
S5 2702 S S3(3N)S4
S6 105098 S (ARCHIVE? ? OR BACKUP???) OR BACK???(1)UP)
S7 2997 S S4(3N)S6
S8 2 S S7(20N)S5

?

Subject summary

?

? t/5 k/all

8/5 K/1 (Item 1 from file: 2) [Links](#)

FulText available through: [STIC Full Text Retrieval Options](#)

INSPEC

(c) 2008 Institution of Electrical Engineers. All rights reserved.

06529290 INSPEC Abstract Number: C9705-6120-001

Title: The Logical Volume Manager

Author McNutt, D.

Author Affiliation: Sysadamazon Enterprises Inc., Austin, TX, USA

Journal: Unix Review vol.15, no.3 p. 63-5

Publisher: Miller Freeman ,

Publication Date: March 1997 Country of Publication: USA

CODEN: UNRED5 ISSN: 0742-3136

SCI: 0742-3136(199703)15:3;L63 LVM:1-X

Material Identity Number: G662-97003

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: When I first started managing UNIX systems, I underestimated the amount of time I would spend managing disk space. Traditional UNIX operating systems let you divide disks into 8 or 16 partitions (also called slices). When a slice becomes full, you must either move data to another slice or repartition the disk to make that slice larger.

Repartitioning is time-consuming because you must back up the disk, repartition it by modifying the disk label, and restore data as necessary. Logical volume technology provides the ability to reserve disk space that can be added to slices as needed. You can increase the size of a slice on-the-fly without losing data or experiencing significant downtime. The examples shown are for an HP-UX 10.20 system, where the set of commands used to manage logical volumes and volume groups is referred to as the Logical Volume Manager (LVM). The concepts also apply to other systems, such as AIX, that support logical volumes. (0 Refs)

Subfile: C

Descriptors: Hewlett Packard computers; magnetic disc storage; storage management; Unix

Identifiers: command set; UNIX systems; disk space management; operating systems; disk repartitioning; disk slices; backups; disk label modification; data restoration; disk space reservation; HP-UX 10.20 system; Logical Volume Manager; volume groups

Class Codes: C6120 (File organisation); C6150J (Operating systems); C5320C (Storage on moving magnetic media)

Copyright 1997, IEEE

Abstract: ...repartition the disk to make that slice larger. Repartitioning is time-consuming because you must back up the disk, repartition it by modifying the disk label, and restore data as necessary. Logical volume technology provides the ability to reserve disk space...

8/5 K/2 (Item 1 from file: 95) [Links](#)

FulText available through: [STIC Full Text Retrieval Options](#)

TEME-Technology & Management

(c) 2008 FIZ TECHNIK. All rights reserved.

00868894 F95020112965

Komplettes, aktenfreies Management einer nuklearmedizinischen Klinik
(Total and paperless management system in a nuclear medical clinic)

Schramm, M; Henze, E

Klinik d. Nuklearmedizin d. CAU, Kiel, D

Management & Krankenhaus, v14, n1, pp6-8 , 1995

Document type: journal article Language: German

Record type: Abstract

ISSN: 0176-053X

Abstract:

Ein Projekt zur Erstellung eines kompletten aktenfreien Managementsystems (Schema hierzu) mit Hilfe eines PC-Netzwerkes an der Kieler Universitaetsklinik fuer Nuklearmedizin wird beschrieben. Nachdem ein Patient in der Abteilung erscheint, werden im Anmelderraum die Stammdaten, wie Name, Geburtsdatum, Krankenkasse etc. in eine Eingabemaske des Computerprogramms MacDoc (Mac Software Design, Muenster) zum Patientenmanagement eingetragen bzw. von der Krankenversichertenkarte gelesen und in einem Patientendatensatz gespeichert. Zudem wird die Art und Menge des verwendeten Radionuklids aufgenommen. Ein im Hintergrund laufendes Programm schickt einen Teil der Patientendaten gemaeß einer Wartezimmer-Zuordnung zu den Akquisitionsrechnern, um hier eine erneute Handeingabe zu vermeiden, und liefert Daten fuer ein Kurzbefundformular auf einem Befundungs-Macintoshrechner und kann dort manuell ergaenzt werden. Szintigramme und Sonographiebilder werden akquiriert, Dokumente eingescannet usw. Die Dokumente gelangen in ein Verzeichnis auf dem jeweiligen Computer auf das das Archivierungsprogramm ueber das Netz zugreift. Die verschiedenen Dokumente werden auf den Festplatten des digitalen Archivs gespeichert und an ihrem Ursprungsort geloest. Auf Schreibcomputern werden Arztrufe geschrieben und wie die Kurzbefunde archiviert. Zur Zeit etwa 2000 bis 2500 digitale Dokumente je Monat. Die Daten werden zunaechst auf Archivplatten gesammelt und etwa alle 60 Tage auf CD gebrannt. Aus Grunden der Datensicherheit werden jeweils zwei CDs sowie ein Backup auf DAT-Kassette mit identischem Inhalt hergestellt. Zu jedem Archivdokument gehoert eine Verweisung in einer Datenbank, die permanent auf einer Festplatte verfuegbar ist. Da eine Verweisung mitsamt seiner Indexstruktur nur

etwa 200 Byte beansprucht laesst auch die Kapazitaet einer PC-Festplatte die Verwaltung von praktisch beliebig vielen Archivdokumenten zu.

Descriptors: HOSPITALS; PACS--PICTURE ARCHIVING AND COMMUNICATION SYSTEMS; PATIENT DATA MANAGEMENT; MICROCOMPUTERS; NUCLEAR MEDICINE

Identifiers: MACDOC--(SOFTWARE); NETZWERK; Krankenhaus; Managementsystem; Archivierung

Abstract:

„digitale Dokumente je Monat. Die Daten werden zunaechst auf Archivplatten gesammelt und etwa alle 60 Tage auf CD gebrannt. Aus Gruenden der Datensicherheit werden jeweils zwei CDs sowie ein Backup auf DAT-Kassette mit identischem Inhalt hergestellt. Zu jedem Archivdokument gehoert eine Verweisung in einer...

?

? show files

[File 15] ABI/Inform(R) 1971-2008/Aug 23

(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 9] Business & Industry(R) Jul/1994-2008/Aug 15

(c) 2008 The Gale Group. All rights reserved.

[File 635] Business Dateline(R) 1985-2008/Aug 23

(c) 2008 ProQuest Info&Learning. All rights reserved.

[File 610] Business Wire 1999-2008/Aug 25

(c) 2008 Business Wire. All rights reserved.

**File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is available in File 810.*

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

[File 647] CMP Computer Fulltext 1988-2008/Jul W3

(c) 2008 CMP Media, LLC. All rights reserved.

[File 674] Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications. All rights reserved.

**File 674: File 674 is closed (no longer updates).*

[File 696] DIALOG Telecom. Newsletters 1995-2008/Aug 22

(c) 2008 Dialog. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2008/Aug 15

(c) 2008 The Gale Group. All rights reserved.

[File 47] Gale Group Magazine DB(TM) 1959-2008/Aug 12

(c) 2008 The Gale group. All rights reserved.

[File 621] Gale Group New Prod. Annou.(R) 1985-2008/Aug 04

(c) 2008 The Gale Group. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2008/Aug 15

(c) 2008 The Gale Group. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2008/Aug 15

(c) 2008 The Gale Group. All rights reserved.

**File 16: Because of updating irregularities, the banner and the update (UD=) may vary.*

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2008/Aug 25

(c) 2008 The Gale Group. All rights reserved.

**File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.*

[File 624] McGraw-Hill Publications 1985-2008/Aug 25

(c) 2008 McGraw-Hill Co. Inc. All rights reserved.

[File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more

[File 369] New Scientist 1994-2008/Aug W1

(c) 2008 Reed Business Information Ltd. All rights reserved.

[File 484] Periodical Abs PlusText 1986-2008/Jul W3

(c) 2008 ProQuest. All rights reserved.

[File 613] PR Newswire 1999-2008/Aug 25

(c) 2008 PR Newswire Association Inc. All rights reserved.

**File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.*

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 634] San Jose Mercury Jun 1985-2008/Jul 10

(c) 2008 San Jose Mercury News. All rights reserved.

[File 370] Science 1996-1999/Jul W3

(c) 1999 AAAS. All rights reserved.

**File 370: This file is closed (no updates). Use File 47 for more current information.*

[File 553] Wilson Bus. Abs. 1982-2008/Aug

(c) 2008 The HW Wilson Co. All rights reserved.

[File 98] General Sci Abs 1984-2008/Jul

(c) 2008 The HW Wilson Co. All rights reserved.

: d s

Set Items Description

S1 3019915 S ((MEDIA)(ELEMENT? ? OR UNIT? ?)) OR CARTRIDGE? ? OR CASSETTE? ? OR DISC? ? OR DISK? ? OR DISKETTE? ? OR CD OR CDS OR CDROM OR DVD OR DVDRW OR DVDRAM OR DVDRW OR MINIDISK? ? OR MINIDISC? ? OR CDR OR CDRW OR FLOPPY OR FLOPPIES)

S2 216419 S ((OPTIC? OR PORTABLE OR TRANSPORTABLE OR REMOVABLE)(1W)(MEDIA OR MEDIUM OR STORAGE) OR (PORTABLE OR TRANSPORTABLE OR REMOVABLE OR FLASH OR USB OR THUMB)(1W)(DRIVE? ? OR THUMBDRIVE? ? OR MICROVAULT OR CARD? ?))

S3 9774503 S (ID OR IDS OR IDENTIFIER? ? OR IDENTIFICATION? ? OR (IDENTIFYING OR INDICATING OR DESIGNATING)(DATA OR INFORMATION) OR DESIGNATOR? ? OR DESIGNATION? ? OR DESCRIPTOR? ? OR NAME OR NAMES OR LABEL? ? OR TAG? ?)
S4 3108524 S S1 OR S2
S5 34322 S S3(3N)S4
S6 1707138 S (ARCHIVE? ? OR BACKUP??? OR BACK???)(UP)
S7 58926 S S4(3N)S6
S8 760 S S7(20N)S5
S9 201 S S8(20N)(HISTORY OR HISTORIES OR UPDATE? ? OR UP(DATE? ? OR REVISION? ? OR VERSION? ? OR CHANG? OR MODIF? OR EDIT? OR ALTER? OR UPDATE? ? OR NEW OR ADDITION? ? OR LATEST? OR CHANGE? ? OR CHANGING OR UPDATING OR MODIFY? OR REVISE? ? OR REVISING OR REFRESH? OR ALTER???)
S10 113 RD (unique items)
S11 99 S S10 AND PY=1963:2002
S12 1166635 S (EXTERNAL? OR EXTERIOR OR OUTSIDE OR SEPERATE OR DIFFERENT? OR FIRST? OR 1ST OR MAIN OR ANOTHER OR OTHER? ?)(2N)(DEVICE? ? OR UNIT? ? OR HARDWARE OR STORAGE OR DEVICE? ? OR UNIT? ? OR APPARATUS?? OR APPLIANCE? ? OR DRIVE OR DRIVES)
S13 2 S S12(20N)S11
S14 3 S S12(100N)S11

?

Subject summary

? t /3,k/all

14/3.K/1 (Item 1 from file: 15) [Links](#)

ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rights reserved.

00743082 93-92303

Back-It Easy leaves no excuse for lost data

Bigley, Tom

InfoWorld, v15n26 pp: 164

Jun 28, 1993

ISSN: 0199-6649 Journal Code: IFW

Word Count: 297

Text:

...Easy for Windows includes a few other handy options, such as the capability to print labels for your backup disks while you're backing up and point-and-shoot selection of files, directories, and file types.

In addition to floppies, Back-It Easy can store your backup data on Bernoulli drives, network drives, removable cartridge drives, or any other mass storage device recognized by DOS. You can even use these backup programs to archive seldom used data...

14/3.K/2 (Item 1 from file: 275) [Links](#)

Gale Group Computer DB(TM)

(c) 2008 The Gale Group. All rights reserved.

01316869 Supplier Number: 07762620 (Use Format 7 Or 9 For FULL TEXT)

Putting files aside can save space and money. (Product Review)

Shiers, Jamie

DEC User, p69(2)

April, 1989

ISSN: 0263-6530

Language: ENGLISH Record Type: FULLTEXT; ABSTRACT

Word Count: 1475 Line Count: 00111

...available, and it causes users confusion when they are unable to restore their own files. Archive 2000 translates the disc logical name when the save is made. It could warn the user of a mismatch in physical disc name when the restore is made, prompting the user for the full filename of the restored...

...example RV20 to the archive named PERMANENT. The archive program would then automatically select the first available device of this type.

As restores often occur from the most recently written volume, it would...

14/3.K/3 (Item 1 from file: 148) [Links](#)

Gale Group Trade & Industry DB

(c)2008 The Gale Group. All rights reserved

06490086 Supplier Number: 14012041 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Back-It Easy leaves no excuse for lost data. (Gazelle Systems Inc.'s Back-It Easy for DOS and Back-it Easy for Windows backup utility programs) (Software Review) (Evaluation)

Bigley, Tom

InfoWorld, v15 , n26 , p164(1)

June 28 , 1993

Document Type: Evaluation

ISSN: 0199-6649

Language: ENGLISH

Record Type: FULLTEXT; ABSTRACT

Word Count: 327 Line Count: 00025

Abstract: ...but it more than makes up the difference by operating in the background. The Windows version also includes such options as the ability to print labels for backup disks, and point-and-shoot selection of files, directories, and file types. The programs can store data on Bernoulli drives, network drives, removable cartridge drives , and other mass storage devices recognized by DOS in addition to floppy disks.

Abstract:

...Easy for Windows includes a few other handy options, such as the capability to print labels for your backup disks while you're backing up and point-and-shoot selection of files, directories, and file types.

In addition to floppies, Back-It Easy can store your backup data on Bernoulli drives, network drives, removable cartridge drives, or any other mass storage device recognized by DOS. You can even use these backup programs to archive seldom used data...

?

? show files

[File 347] JAPIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2008/UD=200854

(c) 2008 Thomson Reuters. All rights reserved.

:d s

Set Items Description

S1 1088079 S ((MEDIA)(ELEMENT? ? OR UNIT? ?)) OR CARTRIDGE? ? OR CASSETTE? ? OR DISC? ? OR DISK? ? OR DISKETTE? ? OR CD OR CDS OR CDROM OR DVD OR DVDR OR DVDRW OR DVDRAM OR DVDRW OR DVDRW OR DVDRAM OR MINIDISK? ? OR MINIDISC? ? OR CDR OR CDRW OR FLOPPY OR FLOPPIES)

S2 70281 S ((OPTIC? OR PORTABLE OR TRANSPORTABLE OR REMOVABLE)(1W)(MEDIA OR MEDIUM OR STORAGE) OR (PORTABLE OR TRANSPORTABLE OR REMOVABLE OR FLASH OR USB OR THUMB)(1W)(DRIVE? ? OR THUMBDRIVE? ? OR MICROVAULT OR CARD? ?))

S3 705121 S (ID OR IDS OR IDENTIFIER? ? OR IDENTIFICATION? ? OR (IDENTIFYING OR INDICATING OR DESIGNATING)(/)(DATA OR INFORMATION) OR DESIGNATOR? ? OR DESIGNATION? ? OR DESCRIPTOR? ? OR NAME OR NAMES OR LABEL? ? OR TAG? ?)

S4 1126169 S S1 OR S2

S5 9916 S S3(3N)S4

S6 70551 S (ARCHIVE? ? OR BACKUP???) OR BACK???(JUP)

S7 1861 S S4(3N)S6

S8 25 S S7(20N)S5

S9 9 S S8 AND PY=1963:2002

?

Subject summary

? t/3,k/all

9/3,K/1 (Item 1 from file: 347) [Links](#)Fulltext available through: [Order File History](#)

JAPIO

(c) 2008 JPO & JAPIO. All rights reserved.

05565548 **Image available**

EDITING DEVICE

Pub. No.: 09-180348 [JP 9180348 A]

Published: July 11, 1997 (19970711)

Inventor: HIRANO YOSHIKAI

Applicant: SONY CORP [000218] (A Japanese Company or Corporation), JP (Japan)

Application No.: 07-343869 [JP 95343869]

Filed: December 28, 1995 (19951228) ...

Published: 19970711

ABSTRACT

...not be reproduced. In a state prior to entering to the working saving the REC ID on the disk, the backup processing of the ID is performed by considering a time when the power source of... D101

9/3,K/2 (Item 2 from file: 347) [Links](#)Fulltext available through: [Order File History](#)

JAPIO

(c) 2008 JPO & JAPIO. All rights reserved.

03270549 **Image available**

BACKUP SYSTEM FOR DIRECT-READ-AFTER-WRITE TYPE OPTICAL DISK

Pub. No.: 02-246049 [JP 2246049 A]

Published: October 01, 1990 (19901001)

Inventor: HINO MASAYASU

OKU YOSHITAKA

Applicant: FUJITSU LTD [000522] (A Japanese Company or Corporation), JP (Japan)

Application No.: 01-065911 [JP 8965911]

Filed: March 20, 1989 (19890320)

Journal: Section: P, Section No. 1145, Vol. 14, No. 574, Pg. 104, December 20, 1990 (19901220) ...

Published: 19901001

ABSTRACT

...CONSTITUTION: An original optical disk medium 1 can be identified from the disk medium 2 for backup from the contents of headers for identification of the original optical disk medium 1 and the optical disk medium 2 for backup. And the leading position of the data unwritten part of the optical disk medium 2 for backup is detected. Next, the data to back up i.e. the data that exist from... D101

9/3,K/3 (Item 1 from file: 350) [Links](#)Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0012987390 & [Drawing available](#)

WPI Acc no.: 2003-065097/200306

XRPX Acc No: N2003-050857

File back up system controls recording of backup file on disk using set file name or directory name

Patent Assignee: RICOH KK (RICOH)

Inventor: OGAKE M

Patent Family (1 patents, 1 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 2002342141	A	20021129	JP 2001142299	A	20010511	200306	B

Priority Applications (no., kind, date): JP 2001142299 A 20010511

Patent Details

Patent Number	Kind	Jan	Pgs	Draw	Filing Notes
JP 2002342141	A	JA	9	7	

File back up system controls recording of backup file on disk using set file name or directory name ... Basic
Derwent Week: 200306...9/3,K/4 (Item 2 from file: 350) [Links](#)Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0012939275 & [Drawing available](#)

WPI Acc no: 2003-015906/200301

XRPX Acc No: N2003-011841

Information reproducing apparatus e.g. CD drive, DVD drive displays identification information of recorded information, after associating identification information with position information stored in memory

Patent Assignee: PIONEER CORP (PIOE); PIONEER ELECTRONIC CORP (PIOE)

Inventor: EGUCHI H; MIYASHITA M; OHYAMA N; OHYAMA N; YAMADA T

Patent Family (4 patents, 28 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020101790	A1	20020801	US 200259356	A	20020131	200301	B
EP 1229544	A2	20020807	EP 20022187	A	20020129	200301	E
JP 2002230944	A	20020816	JP 200123814	A	20010131	200301	E
US 6904003	B2	20050607	US 200259356	A	20020131	200538	E

Priority Applications (no., kind, date): JP 200123814 A 20010131; US 200259356 A 20020131

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20020101790	A1	EN	21	10	
EP 1229544	A2	EN			
Regional Designated States,Original	AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR				
JP 2002230944	A	JA	14		

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:cue point for specifying a start position for playing back a disc (DISC), and additional information or disc identification information corresponding to the cue point are stored in a backup memory (29). The additional information or the disc identification information is associated with the cue point and shown on a display (3) according to a proper operation of... ... properly operated, a system controller (26) edits and adds the additional information, or edits the disc identification information in the backup memory (29). When the operation buttons (6 to 12) and the turning member (4) are... ... point for specifying a start position for playing back a disc, and additional information or disc identification information corresponding to the cue point are stored in a backup memory. The additional information or the disc identification information is associated with the cue point and shown on a display according to a proper operation of operation buttons and a turning member... ... are properly operated, a system controller edits and adds the additional information, or edits the disc identification information in the backup memory. When the operation buttons and the turning member are properly operated to enter retrieval information, information stored in the... ... point for specifying a start position for playing back a disc, and additional information or disc identification information corresponding to the cue point are stored in a backup memory. The additional information or the disc identification information is associated with the cue point and shown on a display according to a proper operation of operation buttons and a turning member. When the operation buttons and... ... Basic Derwent Week: 200301...

9/3.K/5 (Item 3 from file: 350) [Links](#)Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0010926117 & Drawing available

WPI Acc no: 2001-548064/200161

Method for making backup data in switching center

Patent Assignee: LG INFORMATION & COMMUNICATIONS LTD (GLDS)

Inventor: LIM S G

Patent Family (2 patents, 1 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
KR 2001027602	A	20010406	KR 199939407	A	19990914	200161	B
KR 307925	B	20011107	KR 199939407	A	19990914	200240	E

Priority Applications (no., kind, date): KR 199939407 A 19990914

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
KR 2001027602	A	KO	1	10	
KR 307925	B	KO			Previously issued patent

Alerting Abstract ...normally(S6), an original PLD file is copied to a disk as a different file name(S7). The disk backup hold of the DBMS is released(S8). The PLD file copied to the disk is subjected to backup as the PLD file of an original name(S9). The backup operation of the switching... ... Basic Derwent Week: 200161...

9/3.K/6 (Item 4 from file: 350) [Links](#)Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0009339263 & Drawing available

WPI Acc no: 1999-271768/199923

XRPX Acc No: N1999-203333

Operating system installation management system for office use computer system - has backup memory and permanent storage disc, whose contents of identifier and boot information are compared on start of system

Patent Assignee: NEC CORP (NIDE)

Inventor: AOKI H; AOKI S

Patent Family (2 patents, 2 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
JP 110903481	A	19990330	JP 1997249713	A	19970830	199923	B
US 6108780	A	20000822	US 1998144505	A	19980831	200042	E

Priority Applications (no., kind, date): JP 1997249713 A 19970830

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
JP 110903481	A	JA	9	7	

Original Publication Data by AuthorityArgentinaPublication No. ...Claims:that serves as a system-resident volume, writes into said backup memory and onto said disk an identifier of said operating system and booting information of said operating system; a referencing device which, when booting of said operating system.... Basic Derwent Week: 199923...

9/3.K7 (Item 5 from file: 350) [Links](#)Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0009331303 & Drawing available

WPI Acc no: 1999-263337/199922

Related WPI Acc No: 2002-642397

XRPX Acc No: N1999-196156

Software configuration method for specific hardware in computer manufacture

Patent Assignee: DELL USA LP (DELL-N)

Inventor: OCONNOR C H

Patent Family (2 patents, 1 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5894571	A	19990413	US 1995514649	A	19950814	199922	B
US RE38762	E	20050719	US 1995514649	A	19950814	200552	E
			US 200545581	A	20000407		

Priority Applications (no., kind, date): US 1995514649 A 19950814; US 200545581 A 20000407

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5894571	A	EN	7	3	
US RE38762	E	EN			Original reissued application US 1995514649 Reissue of patent US 5894571

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:a custom hardware configuration and to subsequently serve as a permanent backup copy of the software configuration. The CD-ROM is written with an identifier of the specific computer hardware assembled in the manufacturing process and the identification written to the CD-ROM is checked when the software is loaded from the CD-ROM onto the computer so that the software.... Basic Derwent Week: 199922...

9/3.K8 (Item 6 from file: 350) [Links](#)Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0007945144 & Drawing available

WPI Acc no: 1997-034190/199703

XRPX Acc No: N1997-028816

Roller for surface treatment of article moving w.r.t. roller, e.g. colour printing of CD - has roller moving in path tangential to its circumference where roller and article touch, path being arcuate in plane tangential to roller at this touch region, in use conical roller rotates about its longitudinal axis

Patent Assignee: TEKNEK ELECTRONICS LTD (TEKN-N)

Inventor: CROOKSTON W; HAMILTON S; KENNEDY J

Patent Family (6 patents, 68 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
---------------	------	------	--------------------	------	------	--------	------

WO 1996038306	A1	19961205	WO 1996GB1290	A	19960531	199703	B
AU 199658297	A	19961218	AU 199658297	A	19960531	199714	E
EP 828611	A1	19980318	EP 1996919938	A	19960531	199815	E
			WO 1996GB1290	A	19960531		
EP 828611	B1	19990811	EP 1996919936	A	19960531	199936	E
			WO 1996GB1290	A	19960531		
US 5943722	A	19990831	WO 1996GB1290	A	19960531	199942	E
			US 1997973455	A	19971202		
DE 69603724	E	19990916	DE 69603724	A	19960531	199944	E
			EP 1996919936	A	19960531		
			WO 1996GB1290	A	19960531		

Priority Applications (no., kind, date): GB 199511214 A 19950602

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
WO 1996038306	A1	EN	24	5			
National Designated States, Original	AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LS LT LU LV MD MG MK MN MW NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN						
Regional Designated States, Original	AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG						
AU 199658297	A	EN			Based on OPI patent	WO 1996038306	
EP 828611	A1	EN			PCT Application	WO 1996GB1290	
					Based on OPI patent	WO 1996038306	
Regional Designated States, Original	AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE						
EP 828611	B1	EN			PCT Application	WO 1996GB1290	
					Based on OPI patent	WO 1996038306	
Regional Designated States, Original	BE DE FR GB IE NL						
US 5943722	A	EN			PCT Application	WO 1996GB1290	
					Based on OPI patent	WO 1996038306	
DE 69603724	E	DE			Application	EP 1996919936	
					PCT Application	WO 1996GB1290	
					Based on OPI patent	EP 828611	
					Based on OPI patent	WO 1996038306	

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:the backup roller. The contact cleaning machine is applicable to cleaning the surfaces of compact discs having labels printed on them in a multi-stage indexing turret printing machine. ... Basic Derwent Week: 199703...

9/3,K/9 (Item 7 from file: 350) [Links](#)Fulltext available through: [Order File History](#)

Derwent WPIX

(c) 2008 Thomson Reuters. All rights reserved.

0004680454

WPI Acc no: 1989-040852/198906

Controlling use and replication of diskette software contents - providing unique identification stored in ROM of personal computer

Patent Assignee: IBM CORP (IBMC)

Inventor: KARP A H

Patent Family (3 patents, 6 & countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 302710	A	19890208	EP 1988307159	A	19880803	198906	B
US 4866769	A	19890912	US 198782015	A	19870805	198946	E
CA 1292791	C	19911203				199204	E

Priority Applications (no., kind, date): US 198782015 A 19870805

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes		
EP 302710	A	EN	14	7			
Regional Designated States,Original	DE FR GB IT						
CA 1292791	C	EN					

Original Publication Data by AuthorityArgentinaPublication No. ...Original Abstracts:ID is used with the source ID on

the distributed diskette to produce an encoded check word, using any available encryption modality. The check word is generated and written onto the distributed diskette during installation and copied onto all backup versions made by the user's personal computer. Prior to each use of the program, the software... ... Basic Derwent Week: 198906...

?

? show files

[File 348] EUROPEAN PATENTS 1978-200833

(c) 2008 European Patent Office. All rights reserved.

[File 349] PCT FULLTEXT 1979-2008/UB=20080821|UT=20080814

(c) 2008 WIPO/Thomson. All rights reserved.

:d s

Set Items Description

S1 580852 S ((MEDIA)(ELEMENT? ? OR UNIT? ?)) OR CARTRIDGE? ? OR CASSETTE? ? OR DISC? ? OR DISK? ? OR DISKETTE? ? OR CD OR CDS OR CDROM OR DVD OR DVDR OR DVDRW OR DVDRW OR DVDRAM OR MINIDISK? ? OR MINIDISC? ? OR CDR OR CDRW OR FLOPPY OR FLOPPIES)

S2 67000 S ((OPTIC? OR PORTABLE OR TRANSPORTABLE OR REMOVABLE)(1W)(MEDIA OR MEDIUM OR STORAGE) OR (PORTABLE OR TRANSPORTABLE OR REMOVABLE OR FLASH OR USB OR THUMB)(1W)(DRIVE? ? OR THUMBDRIVE? ? OR MICROVAULT OR CARD? ?))

S3 960311 S (ID OR IDS OR IDENTIFIER? ? OR IDENTIFICATION? ? OR (IDENTIFYING OR INDICATING OR DESIGNATING)(/)(DATA OR INFORMATION) OR DESIGNATOR? ? OR DESIGNATION? ? OR DESCRIPTOR? ? OR NAME OR NAMES OR LABEL? ? OR TAG? ?)

S4 594195 S S1 OR S2

S5 18926 S S3(3N)S4

S6 74879 S (ARCHIVE? ? OR BACKUP???) OR BACK???(JUP)

S7 2560 S S4(3N)S6

S8 35 S S7(20N)S5

S9 13 S S8 AND PY=1963:2002

?

Subject summary

? t /3,k/all

9/3K/1 (Item 1 from file: 348) [Links](#)Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01442840

Information reproducing apparatus

Informationswiedergabeagert

Appareil de reproduction d'informations

Patent Assignee:

- Pioneer Corporation; (2812420)

4-1 Meguro 1-chome, Meguro-ku, Tokyo; (JP)

(Applicant designated States: all)

Inventor:

- Miyashita, Masahiko, Tokorozawa Koujou

Pioneer Corporation, 2610, Hanazono 4-chome; Tokorozawa-shi, Saitama-ken 359-8522; (JP)

- Ohyama, Nobuo, Tokorozawa Koujou

Pioneer Corporation, 2610, Hanazono 4-chome; Tokorozawa-shi, Saitama-ken 359-8522; (JP)

- Yamada, Takao, Tokorozawa Koujou

Pioneer Corporation, 2610, Hanazono 4-chome; Tokorozawa-shi, Saitama-ken 359-8522; (JP)

- Eguchi, Hiroyasu, Tokorozawa Koujou

Pioneer Corporation, 2610, Hanazono 4-chome; Tokorozawa-shi, Saitama-ken 359-8522; (JP)

Legal Representative:

- Popp, Eugen, Dr. et al (38667)

MEISSNER, BOLTE & PARTNER Postfach 86 06 24; 81633 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1229544	A2	20020807	(Basic)
	EP	1229544	A3	20041020	
Application	EP	2002002187		20020129	
Priorities	JP	200123814		20010131	

Designated States:

DE; FR; GB;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G11B-027/10; G11B-027/11; G11B-027/34; G11B-019/02Abstract Word Count: 173

NOTE: 2

NOTE: Figure number on first page: 2

Type	Pub. Date	Kind	Text
Publication:	English		
Procedural:	English		
Application:	English		
Available Text		Language	Update
CLAIMS A		(English)	200232
SPEC A		(English)	200232
Total Word Count (Document A) 8445			291
Total Word Count (Document B) 0			6154
Total Word Count (All Documents) 8445			

Specification: ...the individual discs, associate the "disc identification information" and the "cue position information" with the "disc identification numbers" for file management, thereby associating the "disc identification information" and the "cue position information" with the individual discs.

The backup memory 29 can store the "cue position information" for up to 999 cues on one...information" including multiple "cue points".

When the user instructs to set cue points on multiple discs , the backup memory 29 uses a data structure same as that in Fig. 3, and stores "disc numbers", "disc identification information", and "cue position information" for the other discs, and a file management section 26a...

9/3K/2 (Item 2 from file: 348) [Links](#)Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01410541

METHOD FOR SAVING COMPUTER DATA
 VERFAHREN ZUR SICHERSTELLUNG VON COMPUTERDATEN
 PROCEDE DE SAUVEGARDE DE DONNEES INFORMATIQUES

Patent Assignee:

- Neartek Inc.; (4008440)
 75 Ninth Avenue, 3rd Floor; New York, NY 10011; (US)
 (Proprietor designated states: all)
- Inventor:
- AZAMBRE, Hubert, Near Technologies
 13, avenue du Quebec; F-91951 Villebon Sur Yvette Cedex; (FR)
- DELBOSC, Jean-Marc, Near Technologies
 13, avenue du Quebec; F-91951 Villebon Sur Yvette Cedex; (FR)
- BLANCHET, Claude, Near Technologies
 13, avenue du Quebec; F-91951 Villebon Sur Yvette Cedex; (FR)
- Legal Representative:

• Beresford, Keith Denis Lewis et al (28273)

BERESFORD & Co. 16 High Holborn, London WC1V 6BX; (GB)

	Country	Number	Kind	Date	
Patent	EP	1301852	A1	20030416	(Basic)
	EP	1301852	B1	2006104	
	WO	2002008884		20020131	
Application	EP	2001958153		20010720	
	WO	2001FR2381		20010720	
Priorities	FR	009541		20000720	

Designated States:

AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LI; LU; MC; NL; PT; SE; TR;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

International Patent Class (V7): G06F-003/06; G06F-011/14

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06F-003/06	A	I	F	B	20060101	20020204	H	EP
G06F-0011/14	A	I	L	B	20060101	20020204	H	EP

NOTE: No A-document published by EPO

Type	Pub. Date	Kind	Text
Publication:	French		
Procedural:	French		
Application:	French		
Available Text	Language	Update	Word Count
CLAIMS B	(English)	200601	765
CLAIMS B	(German)	200601	658
CLAIMS B	(French)	200601	761
SPEC B	(French)	200601	2574
Total Word Count (Document A) 0			
Total Word Count (Document B) 4758			
Total Word Count (All Documents) 4758			

Claims: ...basic data include the bar code of the cartridge containing the volume and/or the name of the cartridge.

8. Method for backing up computer data according to any one of the previous claims, characterised in that the basic...

9/3K/3 (Item 3 from file: 348) [Links](#)Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01134423

Backup system based on identification information for a game system operable with backup data on different game machines

Backup-System basierend auf Identifikationsinformation für ein Spiel-System betreibbar mit Backup-Daten auf verschiedenen Spielmaschinen

Système de sauvegarde de données base sur l'information d'identification pour un système de jeu fonctionnant avec des données sauvegardées sur des machines de jeu différentes

Patent Assignee:

● Nintendo Co., Limited: (769166)
 11-1, Hokotate-cho, Kamitoba, Minami-ku; Kyoto-shi, Kyoto; (JP)
 (Proprietor designated states: all)

Inventor:

● Miyamoto, Shigeru, c/o Nintendo Co. Ltd
 60 Fukuine Kamitakamatsu-cho, Higashiyama-ku; Kyoto; (JP)
 ● Shimizu, Takao, c/o Nintendo Co. Ltd
 60 Fukuine Kamitakamatsu-cho, Higashiyama-ku; Kyoto; (JP)
 ● Nishiuchi, Satoshi, c/o Nintendo Co. Ltd
 60 Fukuine Kamitakamatsu-cho, Higashiyama-ku; Kyoto; (JP)
 ● Koshima, Kazuo, c/o Nintendo Co. Ltd
 60 Fukuine Kamitakamatsu-cho, Higashiyama-ku; Kyoto; (JP)
 Legal Representative:

● Jones, Colin et al (32415)

Withers & Rogers Goldings House 2 Hays Lane, London SE1 2HW; (GB)

	Country	Number	Kind	Date	
Patent	EP	991007	A1	20000405	(Basic)
	EP	991007	B1	20021030	
Application	EP	99204267		19981116	
Priorities	JP	97337654		19971120	
	JP	98230176		19980730	

Designated States:

AT; DE; ES; FR; GB; SE;

Extended Designated States:

AL; LT; LV; MK; RO; SI;

Related Parent Numbers: Patent (Application) EP 918298 (EP 98309382)

International Patent Class (V7): G06F-019/00Abstract Word Count: 113

NOTE: 4

NOTE: Figure number on first page: 4

Type	Pub. Date	Kind	Text	
Publication:	English			
Procedural:	English			
Application:	English			
Available Text		Language	Update	
CLAIMS A		(English)	200014	1339
SPEC A		(English)	200014	12058
CLAIMS B		(English)	200244	962
CLAIMS B		(German)	200244	818
CLAIMS B		(French)	200244	1177
SPEC B		(English)	200244	12209
Total Word Count (Document A)	13399			
Total Word Count (Document B)	15166			
Total Word Count (All Documents)	28565			

Specification: ...268. The memory areas 261 - 264 are written, at areas corresponding to the controller, by backup data (cartridge 15 identification code, name, data of gained characters, data of capability for each gained character, etc.) and game-software ...data onto a first-player area 261 in the RAM 26, and reads out the backup data (e.g., cartridge identification code, name, one or a plurality character codes, capability data by captured character, etc.) memorized on the...main routine of Fig. 9.

In this manner, an identification code is memorized in each cartridge 15. When writing backup data in an update fashion, collation is made between the identification code of the cartridge being attached to the controller and the ID code corresponding to the backup data to...

Specification: ...268. The memory areas 261-264 are written, at areas corresponding to the controller, by backup data (cartridge 15 identification code, name, data of gained characters, data of capability for each gained character, etc.) and game-software ...data onto a first-player area 261 in the RAM 26, and reads out the backup data (e.g., cartridge identification code, name, one or a plurality character codes, capability data by captured character, etc.) memorized on the...main routine of Fig. 9.

In this manner, an identification code is memorized in each cartridge 15. When writing backup data in an update fashion, collation is made between the identification code of the cartridge being attached to the controller and the ID code corresponding to the backup data to...

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

01032298

Game system

Spielvorrichtung

Système de jeu

Patent Assignee:

- NINTENDO CO. LIMITED; (769160)

60, Fukuine Kamitakamatsu-cho; Higashiyama-ku Kyoto; (JP)

(applicant designated states: AT;BE;CH;CY;DE;DK;ES;FI;FR;GB;GR;IE;IT;LI;LU;MC;NL;PT;SE)

Inventor:

- Miyamoto, Shigeru, Nintendo Co.,Ltd

60 Fukuine, Kamitakamatsu-cho, Higashiyama-ku; Kyoto; (JP)

- Shimizu, Takao, Nintendo Co.,Ltd

60 Fukuine, Kamitakamatsu-cho, Higashiyama-ku; Kyoto; (JP)

- Nishiumi, Satoshi, Nintendo Co.,Ltd

60 Fukuine, Kamitakamatsu-cho, Higashiyama-ku; Kyoto; (JP)

- Koshima, Kazuo, Nintendo Co.,Ltd

60 Fukuine, Kamitakamatsu-cho, Higashiyama-ku; Kyoto; (JP)

Legal Representative:

- Jones, Colin et al (32415)

Withers & Rogers Goldings House 2 Hays Lane; London SE1 2HW; (GB)

	Country	Number	Kind	Date	
Patent	EP	918298	A1	19990526	(Basic)
Application	EP	98309382		19981116	
Priorities	JP	97337654		19971120	
	JP	98230176		19980730	

Designated States:

AT; DE; ES; FR; GB; SE;

Related Divisions: Patent (Application): (EP 99204267)

International Patent Class (V7): G06F-019/00; A63F-009/22; Abstract Word Count: 113

Type	Pub. Date	Kind	Text	
Publication:	English			
Procedural:	English			
Application:	English			
Available Text		Language	Update	
CLAIMS A		(English)	9921	1652
SPEC A		(English)	9921	12075
Total Word Count (Document A)	13727			
Total Word Count (Document B)	0			
Total Word Count (All Documents)	13727			

Specification: ...268. The memory areas 261 - 264 are written, at areas corresponding to the controller, by backup data (cartridge 15 identification code, name, data of gained characters, data of capability for each gained character, etc.) and game-software ...data onto a first-player area 261 in the RAM 26, and reads out the backup data (e.g., cartridge identification code, name, one or a plurality character codes, capability data by captured character, etc.) memorized on the...main routine of Fig. 9.

In this manner, an identification code is memorized in each cartridge 15. When writing backup data in an update fashion, collation is made between the identification code of the cartridge being attached to the controller and the ID code corresponding to the backup data to...

9/3K/5 (Item 5 from file: 348) [Links](#)Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00871699

Personal computer

Personalcomputer

Ordinateur personnel

Patent Assignee:

● SONY CORPORATION; (214022)
 7-35, Kitashinagawa 6-chome Shinagawa-ku; Tokyo; (JP)
 (applicant/designated states: DE, FR, GB)

Inventor:

● Goto, Teiyo
 c/o Sony Corporation, 7-35, Kitashinagawa 6-chome; Shinagawa-ku, Tokyo; (JP)
 Legal Representative:

● Ayers, Marilyn Lewis Stanley (42851)
 J.A. KEMP & CO, 14 South Square Gray's Inn; London WC1R 5LX; (GB)

	Country	Number	Kind	Date
Patent	EP	798623	A1	19971001
Application	EP	97302165		19970327
Priorities	JP	9676255		19960329

Designated States:

DE; FR; GB;

International Patent Class (V7): G06F-001/18; ; Abstract Word Count: 192

Type	Pub. Date	Kind	Text
Publication:	English		
Procedural:	English		
Application:	English		
Available Text		Language	Update
CLAIMS A		(English)	9709W4
SPEC A		(English)	9709W4
Total Word Count (Document A)	4372		797
Total Word Count (Document B)	0		3575
Total Word Count (All Documents)	4372		

Specification: ...8), as shown in Fig. 24D.

Further, as shown in Fig. 24E, an external hard disk, tape backup device, MD (Mini Disc) device (trade name) or audio cassette deck is so shaped as to have a width w and a height of 47...

9/3K/6 (Item 6 from file: 348) Links

Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00634193

Medical information processing system for supporting diagnosis.

System zur Verarbeitung von medizinischen Daten zur Unterstützung der Diagnose

Système de traitement d'informations médicales pour assistance diagnostique

Patent Assignee:

● KABUSHIKI KAISHA TOSHIBA; (213130)
 72, Horikawa-cho, Saiwai-ku; Kawasaki-shi, Kanagawa-ken 210-8572; (JP)
 (Proprietor/designated states: all)

Inventor:

● Taguchi, Katsuyuki
 3-19, Saiwai-machi Nishinasunocho; Nasugun, Tochigiken; (JP)
 ● Yamada, Shinichi
 2637-3 Yakushiji Ooaza Minamikawachimachi; Kawachigun, Tochigiken; (JP)
 ● Ema, Takehiro
 8/6 S. Adams St.; G100 Westmont, IL 60559; (US)

Legal Representative:

● Blumbach, Kramer & Partner GbR (101302)

Radeckestrasse 43, 81245 Munchen; (DE)

	Country	Number	Kind	Date
Patent	EP	616290	A2	19940921
	EP	616290	A3	19950906
	EP	616290	B1	20030205
Application	EP	94102996		19940228
Priorities	JP	9339996		19930301
	JP	9348366		19930309
	JP	9384296		19930412

JP	93177859	19930719	
JP	93178934	19930720	
JP	93182319	19930723	

Designated States:

DE; NL;

Related Divisions: Patent (Application) EP 973116 (EP 99119619)

International Patent Class (V7): G06F-019/00Abstract Word Count: 78

NOTE: 9

NOTE: Figure number on first page: 9

Type	Pub. Date	Kind	Text
Publication:	English		
Procedural:	English		
Application:	English		
Available Text		Language	Update
CLAIMS A		(English)	EPABF2
SPEC A		(English)	EPABF2
CLAIMS B		(English)	200306
CLAIMS B		(German)	200306
CLAIMS B		(French)	200306
SPEC B		(English)	200306
Total Word Count (Document A)	67992		65945
Total Word Count (Document B)	67320		
Total Word Count (All Documents)	135312		

Specification: ...described in this interpretation report: These items include a finding from interpretation, a conclusion, a name of the interpreting doctor, a date of the interpretation, and the like; and

(4) This...

9/3K/7 (Item 7 from file: 348) [Links](#)Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2008 European Patent Office. All rights reserved.

00437627

A direct manipulation interface for boolean information retrieval

Direkte Manipulationsschnittstelle zum Abrufen von logischen Informationen

Interface de manipulation directe pour la recherche d'informations booléennes

Patent Assignee:

● DIGITAL EQUIPMENT CORPORATION: (313081)
111 Powdermill Road; Maynard Massachusetts 01754-1418; (US)

(applicant designated states: BE;DE;FR;GB;IT)

Inventor:

● Anick, Peter G.
58 Blanchette Drive; Marlboro, Massachusetts; (US)● Flynn, Rex A.
22 Harding Avenue; Belmont, Massachusetts 02178; (US)● Brennan, Jeffrey D.
70 Allston Street; Allston, Massachusetts 02134; (US)● Alvey, Brian
3640 Gingham Way; Colorado Springs, Colorado 80918; (US)● Hanssen, David R.
86 Campground Road; Sterling, Massachusetts 01564; (US)● Robbins, Jeffrey M.
7149 Oak Valley Drive; Colorado Springs, Colorado 80919; (US)

Legal Representative:

● Goodman, Christopher et al (31122)

Eric Potter Clarkson, Park View House, 58 The Ropewalk; Nottingham NG1 5DD; (GB)

	Country	Number	Kind	Date	
Patent	EP	439937	A2	19910807	(Basic)
	EP	439937	A3	19930107	
	EP	439937	B1	19990127	
Application	EP	90313672		19901214	

Priorities	US	472245	19900130	
Designated States:				
BE; DE; FR; GB; IT;				
International Patent Class (V7): G06F-017/30; Abstract Word Count: 87				
Type	Pub. Date	Kind	Text	
Publication:	English			
Procedural:	English			
Application:	English			
Available Text	Language	Update	Word Count	
CLAIMS B	(English)	9904	1286	
CLAIMS B	(German)	9904	1227	
CLAIMS B	(French)	9904	1401	
SPEC B	(English)	9904	11656	
Total Word Count (Document A) 0				
Total Word Count (Document B) 15570				
Total Word Count (All Documents) 15570				

Specification: ...makes the Boolean NOT tile active. Thus, the Boolean query represented by Fig 12 is: "cartridge" AND ("BACKUP" AND "saveset") OR "BACKUP saveset" AND "version 5.1" AND ("Magtape" OR "TK50 tape cartridge") AND (NOT("label")), where "NOT" is a Boolean NOT operator. L. Structured Databases

The following is a description...

9/3K/8 (Item 1 from file: 349) Links

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Tomson. All rights reserved.

00886235

QUANTIFICATION OF MUSCLE TONE

EVALUATION QUANTITATIVE DU TONUS MUSCULAIRE

Patent Applicant/Patent Assignee:

- JOHNS HOPKINS UNIVERSITY; Suite 906, 111 Market Place, Baltimore, MD 21201
US; US(Residence); US(Nationality)
(For all designated states except: US)
- KANDERIAN Sami S; Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201
US; US(Residence); US(Nationality)
(Designated only for: US)
- GOLDBERG Randal; Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201
US; US(Residence); US(Nationality)
(Designated only for: US)
- RIEFLIN Katrina; Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201
US; US(Residence); US(Nationality)
(Designated only for: US)
- DE LATEUR Barbara J; Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201
US; US(Residence); US(Nationality)
(Designated only for: US)
- WHITCOMB Louis L; Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201
US; US(Residence); US(Nationality)
(Designated only for: US)
- LENZ Fred A; Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21202
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- KANDERIAN Sami S
Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201; US; US(Residence); US(Nationality);
(Designated only for: US)
- GOLDBERG Randal
Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201; US; US(Residence); US(Nationality);
(Designated only for: US)
- RIEFLIN Katrina
Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201; US; US(Residence); US(Nationality);
(Designated only for: US)

● DE LATEUR Barbara J

Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201; US; US(Residence); US(Nationality); (Designated only for: US)

● WHITCOMB Louis L

Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21201; US; US(Residence); US(Nationality); (Designated only for: US)

● LENZ Fred A

Johns Hopkins University, Suite 906, 111 Market Place, Baltimore, MD 21202; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

● HAZZARD Lisa Swiszcz (et al) (agent)

Edwards & Angell, LLP, P.O. Box 9169, Boston, MA 02209; US;

	Country	Number	Kind	Date
Patent	WO	200219907	A1	20020314
Application	WO	2001US27559		20010906
Priorities	US	2000230314		20000906

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GO; GW;

ML; MR; NE; SN; TD; TZ;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 35621

Claims:

...log, c:

workesubjlog.xls, for update. Insert a V in the respective subject log CD cell for those ID now in newsubjlog.xls (Note: When the data is later archived onto a CD, the CD# replaces the zero). Click "File" followed by "Save" to save updated file and...

9/3K/9 (Item 2 from file: 349) [Links](#)

Fulertext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00876811

SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR DEVICE, OPERATING SYSTEM, AND NETWORK TRANSPORT NEUTRAL SECURE INTERACTIVE MULTI-MEDIA MESSAGING
SISTÈME, PROCÉDE ET PRODUIT PROGRAMME D'ORDINATEUR POUR APPAREIL, SYSTÈME D'EXPLOITATION ET MESSAGERIE MULTIMÉDIA INTERACTIVE RÉSEAU, NEUTRE ET SECURISÉE

Patent Applicant/Patent Assignee:

● STORYMAIL INC; 15729 Los Gatos Boulevard, Los Gatos, CA 95032
US; US(Residence); US(Nationality)

Legal Representative:

● ANANIAN R Michael (et al) (agent)

Flehr Hohbach Test Albritton & Herbert LLP, 4 Embarcadero Center, Suite 3400, San Francisco, CA 94111-4187; US;

	Country	Number	Kind	Date
Patent	WO	200210962	A1	20020207
Application	WO	2001US23713		20010727
Priorities	US	2000627357		20000728
	US	2000627358		20000728
	US	2000627645		20000728
	US	2000628205		20000728
	US	2000706606		20001104
	US	2000706609		20001104
	US	2000706610		20001104
	US	2000706611		20001104
	US	2000706612		20001104

US	2000706613	20001104
US	2000706614	20001104
US	2000706615	20001104
US	2000706616	20001104
US	2000706617	20001104
US	2000706621	20001104
US	2000706661	20001104
US	2000706664	20001104
US	2001271455	20010225
US	2001912715	20010725
US	2001912936	20010725
US	2001912905	20010725
US	2001912773	20010725
US	2001912885	20010725
US	2001912860	20010725
US	2001912941	20010725
US	2001912901	20010725
US	2001912772	20010725

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE; TR;
 [OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;
 ML; MR; NE; SN; TD; TG;
 [AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
 UG; ZW;
 [EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 169299

Detailed Description:

...address.

3. The message tag (see [Mtag]).

The StoryMail server can verify that the message tag and client email address match using an algorithm described in [Mtag] that is based on...

9/3K/10 (Item 3 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00865751

VIDEO PROCESSING SYSTEM

SYSTEME DE TRAITEMENT VIDEO

Patent Applicant/Patent Assignee:

● YESVIDEO COM; 2192 Fortune Drive, San Jose, CA 95131

US; US(Residence); US(Nationality)

(For all designated states except: US)

● FU Sai-Wai; 10520 Magdalena Road, Los Altos, CA 94024

US; US(Residence); US(Nationality)

(Designated only for: US)

● SIT Hon Pun; 48640 Sedum Road, Fremont, CA 94539

US; US(Residence); US(Nationality)

(Designated only for: US)

● AHMAD Subtil; 946 Colorado Street, Palo Alto, CA 94303

US; US(Residence); US(Nationality)

(Designated only for: US)

● HONEY Sadie Louise; 443 Alcatraz Avenue, Oakland, CA 94609

US; US(Residence); US(Nationality)

(Designated only for: US)

● ULLAL Adwait; 20719 Maureen Way, Saratoga, CA 95070

US; US(Residence); IN(Nationality)

(Designated only for: US)

● EDWARDS Jeffrey Lane; 1354 Ten Bar, Southlake, TX 76092
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

● FU Sai-Wai
10520 Magdalena Road, Los Altos, CA 94024; US; US(Residence); US(Nationality); (Designated only for: US)

● SIT Hon Pun
48640 Sedum Road, Fremont, CA 94539; US; US(Residence); US(Nationality); (Designated only for: US)

● AHMAD Subutai
946 Colorado Street, Palo Alto, CA 94303; US; US(Residence); US(Nationality); (Designated only for: US)

● HONEY Sadie Louise
443 Alcatraz Avenue, Oakland, CA 94609; US; US(Residence); US(Nationality); (Designated only for: US)

● ULLAL Adwait
20719 Maureen Way, Saratoga, CA 95070; US; US(Residence); IN(Nationality); (Designated only for: US)

● EDWARDS Jeffrey Lane
1354 Ten Bar, Southlake, TX 76092; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

● KIRKLAND Mark(agent)

Fish & Richardson P.C., 2200 Sand Hill Road #100, Menlo Park, CA 94025; US;

	Country	Number	Kind	Date
Patent	WO	200199403	A2-A3	20011227
Application	WO	2001US19130		20010614
Priorities	US	2000595615		20000616

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 12935

Claims:

...inverted exclamation mark)S burned 852 and a quality assurance test is performed 854. A back-up CD can be created 856. A contact sheet is created and printed 858 along with a CD label 860. The label is attached to the finished CD 862 and shipped to the customer 864. A video...

9/3K/11 (Item 4 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rights reserved.

00865343

VIRTUAL STORAGE LAYER APPROACH FOR DYNAMICALLY ASSOCIATING COMPUTER STORAGE WITH PROCESSING HOSTS

METHODE PERMETTANT D'ASSOCIER DYNAMIQUEMENT LA MEMOIRE DE L'ORDINATEUR A DES HOTES DE TRAITEMENT EN FAISANT APPEL A LA COUCHE DE MEMOIRE VIRTUELLE

Patent Applicant/Patent Assignee:

● TERRASPRING INC; 48800 Milmont Drive, Fremont, CA 94538
US; US(Residence); US(Nationality)
(For all designated states except: US)

● MARKSON Thomas; 30 Mounds Road, San Mateo, CA 94402
US; US(Residence); US(Nationality)
(Designated only for: US)

● AZIZ Ashar; 4180 Tanager Common, Fremont, CA 94555
US; US(Residence); US(Nationality)
(Designated only for: US)

- PATTERSON Martin; 1445 Mercy Street, Mountain View, CA 94041
US; US(Residence); GB(Nationality)
(Designated only for: US)
- STOLTZ Benjamin; 269 Bush Street, No. D, Mountain View, CA 94041
US; US(Residence); US(Nationality)
(Designated only for: US)
- ISMAEL Osman; 822 Shirley Avenue, Sunnyvale, CA 94086
US; US(Residence); FR(Nationality)
(Designated only for: US)
- MANNI Jayaraman; 3770 Flora Vista Avenue #705, Santa Clara, CA 95051
US; US(Residence); IN(Nationality)
(Designated only for: US)
- RAY Suvendu; 1901 Halford Avenue #10, Santa Clara, CA 95051
US; US(Residence); US(Nationality)
(Designated only for: US)
- LA Chris; 34231 Red Cedar Lane, Union City, CA 94587
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

- MARKSON Thomas
30 Mound Road, San Mateo, CA 94402; US; US(Residence); US(Nationality); (Designated only for: US)
- AZIZ Ashar
4180 Tanager Common, Fremont, CA 94555; US; US(Residence); US(Nationality); (Designated only for: US)
- PATTERSON Martin
1445 Mercy Street, Mountain View, CA 94041; US; US(Residence); GB(Nationality); (Designated only for: US)
- STOLTZ Benjamin
269 Bush Street, No. D, Mountain View, CA 94041; US; US(Residence); US(Nationality); (Designated only for: US)
- ISMAEL Osman
822 Shirley Avenue, Sunnyvale, CA 94086; US; US(Residence); FR(Nationality); (Designated only for: US)
- MANNI Jayaraman
3770 Flora Vista Avenue #705, Santa Clara, CA 95051; US; US(Residence); IN(Nationality); (Designated only for: US)
- RAY Suvendu
1901 Halford Avenue #10, Santa Clara, CA 95051; US; US(Residence); US(Nationality); (Designated only for: US)
- LA Chris
34231 Red Cedar Lane, Union City, CA 94587; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

- PALERMO Christopher(et al)(agent)
Hickman Palermo Truong & Becker, LLP, 1600 Willow Street, San Jose, CA 95125; US;

	Country	Number	Kind	Date
Patent	WO	200198906	A2-A3	20011227
Application	WO	2001US41086		20010620
Priorities	US	2000212936		20000620
	US	2000212873		20000620

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)
 [EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
 GR; IE; IT; LU; MC; NL; PT; SE; TR;
 [OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
 MR; NE; SN; TD; TG;
 [AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
 UG; ZW;
 [EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 18251

Detailed Description:

```
...nw>
<disk target="0" drivetype="scsi" drivesize="863115
<diskimage type="system">solaris</diskimage>
<attribute name="back-up-policy" value="nightly" >
</disk >
```

```

</server-role>
<subnet id="subnet1" name="Internet1" ip="externally
mask=...making up a larger volume
Disk Order Integer Serial position in the concatenated disk set
Disk BCV Integer Backup Control Volume ID for the disk
Disk Fann ID String Farm ID to which this disk is assigned currently
Disk Time Stamp Date Last update time stamp for the current record...1nw>
<disk target="0" drivetype="scs" drivesize="863P">
<diskimage type="system">solaris</diskimage>
<attribute name="backup-policy" value="nightly" />
</disk>
<shared-disk global-name="Oracle Cluster, partition 1", target="1">
<drive-type="ses?/shared-disk">
<shared-disk global-name="Oracle"...

```

9/3K/12 (Item 5 from file: 349) [Links](#)
Fulltext available through: [Order File History](#)
PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rights reserved.
00859394

METHOD AND APPARATUS FOR EMULATING READ/WRITE FILE SYSTEM ON A WRITE-ONCE DATA STORAGE DISK
PROCEDE ET APPAREIL SERVANT A REPRODUIRE UN SYSTEME DE FICHIERS LECTURE/ECRITURE SUR UN DISQUE D'ENREGISTREMENT DE DONNEES INSCRIPTIBLE UNE SEULE FOIS

Patent Applicant/Patent Assignee:

- DATAPLAY INC; 2560 55th Street, Boulder, CO 80301-5706
US; US(Residence); US(Nationality)

Legal Representative:

- STEUBER David E(et al)(agent)

Skjerven Morrill MacPherson LLP, 25 Metro Drive, Suite 700, San Jose, CA 95110; US;

Patent	Country	Number	Kind	Date
Patent	IWO	200193009	A2-A3	20011206
Application	WO	2001US17493		20010529
Priorities	US	2000583133		20000530

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 9018

Detailed Description:

...302 at the OD of disk 130. Disk system arca 312 is used as a backup in case the disk system arca lead-in and disk system arca 302, cannot be read. At the ID of disk 130 is a disk format infonnation and lead out arca 128. The disk format 20...

9/3K/13 (Item 6 from file: 349) [Links](#)
Fulltext available through: [Order File History](#)

PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rights reserved.
00858163

NUCLEIC ACIDS, PROTEINS, AND ANTIBODIES
ACIDES NUCLEIQUES, PROTEINES ET ANTICORPS

Patent Applicant/Patent Assignee:

- HUMAN GENOME SCIENCES INC; 9410 Key West Avenue, Rockville, MD 20850
US; US(Residence); US(Nationality)
(For all designated states except: US)

• BIRSE Charles E: 13822 Saddleview Drive, North Potomac, MD 20878
US; US(Residence); GB(Nationality)
(Designated only for: US)

• ROSEN Craig A: 22400 Rolling Hill Road, Laytonsville, MD 20882
US; US(Residence); US(Nationality)
(Designated only for: US)

Patent Applicant/Inventor:

• BIRSE Charles E
13822 Saddleview Drive, North Potomac, MD 20878; US; US(Residence); GB(Nationality); (Designated only for: US)

• ROSEN Craig A
22400 Rolling Hill Road, Laytonsville, MD 20882; US; US(Residence); US(Nationality); (Designated only for: US)
Legal Representative:

• WALES Michele M(et al)(agent)

Human Genome Sciences, Inc., 9410 Key West Avenue, Rockville, MD 20850; US;

	Country	Number	Kind	Date
Patent	WO	200190304	A2-A3	20011129
Application	WO	2001US16450		20010518
Priorities	US	2000205515		20000519

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
GR; IE; IT; LU; MC; NL; PT; SE; TR;
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;
MR; NE; SN; TD; TG;
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;
UG; ZW;
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 778137

Detailed Description:

...example, in column 2 of Table 1, each clone is identified by a cDNA Clone ID (identifier generally referred to herein as Clone ID NO:Z). Each Clone ID is unique to an individual clone and the Clone ID is all the information needed...

?